

**RECEIVED
CENTRAL FAX CENTER
JUN 13 2011**

Attorney Docket Number: FSP0357
Application Number: 10/578,872

-2-

Claims

This listing of claims replaces all prior versions and listings of claims in the present application.

1. – 16. (Cancelled)

17. (Currently Amended) A content on demand server system adapted to:
deliver a first audio and/or video stream and to insert markers in the [[at]] first stream, the markers comprising position data in the first stream;
to receive from a set top box a marker obtained from the first stream and comprising position data for the first stream for which the set top box has paused or suspended viewing, and upon a signal from the set top box to resume streaming of the first stream from a position proximate to the position data indicated by the marker;
to insert a particular number of markers into each time interval of the first stream; and
to communicate the number of markers per interval in the first stream to the set top box in a second stream.

18. (Previously Presented) The content server of claim 17 further adapted to:
communicate the number of markers per interval in the first stream to the set top box in a quadrature amplitude modulated stream on a predetermined channel.

19. (Previously Presented) A set top box system adapted to:
receive a first audio and/or video stream, the first stream comprising markers indicating positions in the first stream;
to communicate to a server system providing the first stream a marker obtained from the first stream and comprising position data at which the set top box has paused or suspended viewing of the first stream; and
to extract from a second stream a number of markers per interval in the first stream.

20. (Previously Presented) The set top box of claim 19, further adapted to:

Attorney Docket Number: FSP0357
Application Number: 10/578,872

-3-

monitor the first stream for the number of markers per interval; and
if the number of markers per interval is not detected, to signal the server system to terminate the first stream.

21. (Previously Presented) A method comprising:

inserting a particular number of markers into each time interval of a first stream;

communicating the number of markers per interval in the first stream to a set top box in a second stream.

delivering the first stream and inserting markers in the first stream, the markers comprising position data in the first stream;

receiving from the set top box a marker obtained from the first stream and comprising position data for the first stream for which the set top box has paused or suspended viewing;

upon a signal from the set top box resuming streaming of the first stream from a position proximate to the position data indicated by the marker.